

## **GUIDELINES FOR BRIDGE INSPECTION FREQUENCIES**

Bridge Field Services, Structures Management Section



The NBIS sets the maximum frequencies for Routine, Fracture Critical, and Underwater Inspections. Typically maximum frequencies are used for bridges in fair to good condition. Evaluation of the conditions encountered during the inspection for each bridge will require engineering judgment to verify the appropriate frequency for future inspections. These guidelines are to be used as reference for bridge inspectors to maintain consistency statewide. It is recognized that the conditions encountered are unique for each bridge.

Reduced frequencies are set to verify and ensure stability of the deficient element and to make sure there are no significant changes in the primary elements between inspections.

COMPONENT OR BRIDGE TYPE		FREQUENCY (1) (Months)					(3)(3)
		≤ 6 ≤ 12 < 24				COMMENTS <sup>(2)(3)</sup>	
DEC	CK (SI&A Item 58)						
ROUTINE	Item 58 or 58B NBI rating = 4			Х			Notify maintenance (MDOT Owned) or Bridge Owner (Local Agency Owned) to monitor deck soffit. Schedule an in-depth inspection.
	Item 58 or 58B NBI rating = 3		Χ				Schedule an in-depth inspection.
	Decks containing false decking						Review the in-depth inspection guidelines.
IN-DEPTH	Item 58 or 58B NBI rating = 6						Schedule the initial in-depth inspection within 24 months. Perform as-needed to assess condition.
	Item 58 or 58B NBI rating = 4					Χ	Schedule the initial in-depth inspection within 12 months.
	False decking protects < 75% of span						Perform an in-depth inspection as-needed when engineering judgment warrants.
	False decking protects ≥ 75% of span					Х	Schedule the initial in-depth within 12 months. Review MiSIM Chapter 5 for removal requirements.
SUF	PERSTRUCTURE (SI&A Item 59)						
	CONCRETE PRIMARY MEMBERS						
	Main rebar or prestressing strands exposed with section loss			Х			Complete structural analysis. Set frequency based on analysis.
	Spall on beam end with loss of bearing		Х				Schedule a special inspection to monitor beam and bearing until repairs are complete.
	Longitudinal cracks in beam		Х				Schedule a special inspection to monitor until analysis or repairs have been completed.
밀	Diagonal shear cracks in beam		Χ				Schedule a special inspection to monitor until analysis or repairs have been completed.
ROUTINE	STEEL PRIMARY MEMBERS						
8	Section loss (amount unknown)						Schedule an in-depth inspection.
	Extensive loss of section		X				Schedule a special inspection to monitor until analysis or repairs have been completed. Extensive LOS on primary load carrying members includes beam ends with LOS > 25% and locations of high stress that would result in a reduced capacity with less than 25% section loss.
	Fatigue cracks in redundant primary member	x					Schedule a special inspection to monitor cracks until arrested.
	Temporary supports under beams		Х				Schedule a special inspection to monitor adequacy of supports and bearing location on beam until repairs are completed.
	Extensive loss of section		Х				Perform a fracture critical inspection until deterioration is mitigated. Provide detailed measurements when increased LOS is identified.
RITICAL	Severe distortion of built-up members induced by pack rust		Х				Perform a fracture critical inspection until deterioration is mitigated or bridge is closed.
FRACTURE CRIT	Fatigue cracks identified within previous 4 Years		х				Perform a fracture critical inspection until deterioration is mitigated. Continue to monitor similar fatigue sensitive details and locations where cracks have been arrested to detect further propagation.
	Gusset plates exhibiting out-of-plane distortion	Х					Record detailed measurements and continue increased frequency until structural analysis is complete. Set frequency based on analysis.
	Elements rated in poor condition	X					Perform a fracture critical inspection until deterioration is mitigated or bridge is closed.



## **GUIDELINES FOR BRIDGE INSPECTION FREQUENCIES**

Bridge Field Services, Structures Management Section



COMPONENT OR BRIDGE TYPE					(Montl ≤36		COMMENTS (2)(3)
SUF	PERSTRUCTURE (SI&A Item 59)		2 12	\ <u>L</u> T	2 30		
Ξ	Item 59 NBI rating = 6					Х	Schedule an initial in-depth inspection within 24 months.
IN-DEPTH	Item 59 NBI rating = ≤ 4 BSIR Item 11 (Section Loss) = 2 BSIR Item 11 (Section Loss) ≤ 1			Х		X	Schedule an initial in-depth inspection within 12 months.  Schedule an initial in-depth inspection within 12 months.  Schedule an initial in-depth within 6 months.
DAMAGE	Minor unreported damage with < 2" of primary member distortion, no bending near secondary members, or spalling < 6" in diameter (Type 1)						Document observations on the BSIR. Perform a Type II damage inspection when additional defects are suspected or concern exists.
	Damage reported by law enforcement, exceeds Type 1 limits, or fire damage (Type 2)						Document observations and measurements on the damage inspection report form. When additional actions must be taken submit a Request for Action to the bridge owner.
	Critical damage resulting in instability, loss of structural capacity, or fire damage (Type 3)						Document observations and measurements on the damage inspection report form and submit a Request for Action that identifies the immediate action taken and intermediate actions pursued.
SUE	STRUCTURE (SI&A Item 60)						
INE	Scour countermeasure damage or displacement			Х			Consult a hydraulics engineer for recommendations to improve effectiveness.
ROUTINE	Item 60 NBI rating = 4			Х			Schedule an in-depth inspection.
	Item 60 NBI rating = 3		Х				Schedule an in-depth inspection.
UNDERWATER DIVING	Item 60 NBI rating = 5 and deterioration causing reduced rating is located on submerged surfaces					X	Ensure Level II inspection intensity is performed on at least 10% of the submerged surface area.
	Item 60 NBI rating = 4 and deterioration causing reduced rating is located on submerged surfaces				х		Consider increasing Level II inspection intensity to greater than 10% of the submerged surface area. Perform Level III inspection intensity when necessary.
UND	Item 60 NBI rating = 3 and deterioration causing reduced rating is located on submerged surfaces			Х			Consider increasing Level II inspection intensity to greater than 10% of submerged surface area. Perform Level III inspection intensity when necessary.
PTH	Item 60 NBI rating = 5					Х	Applies to wade and probe or boat and probe methods only. Schedule the initial in-depth inspection within 24 months.
IN-DEPTH	Item 60 NBI rating ≤ 4				Х		Applies to wade and probe or boat and probe methods only. Schedule the initial in-depth inspection within 12 months.
DAMAGE	Damage caused by vehicular or vessel impact to abutments, piers, bents, or protection systems						May require underwater diving inspection to detect deficiencies on submerged surfaces.
	STREAM BED CROSS-SECTIONS						
ROUTINE / DIVING	Scour critical bridges with active			.,			Minimum every two years or after flood event where the scour POA was
	erosion or observed scour Scour critical bridges with no active			X		Х	reviewed and monitoring occurred (Item 113 = U, 0-3). Minimum every two years or after flood event where the scour POA was
	erosion or observed scour Structures with minor observed scour or erosion					Х	reviewed and monitoring occurred (Item 113 = U, 0-3). Minimum of one cross section must be in the bridge file. Record additional cross-sections as changes in the channel are observed and every 60 months for locations requiring underwater diving.
T.	Structures over water with no substructures in the water and no channel erosion						Minimum of one cross section must be in the bridge file for each structure over water. Record additional cross-sections as changes in the channel are observed.



## **GUIDELINES FOR BRIDGE INSPECTION FREQUENCIES**

Bridge Field Services, Structures Management Section



COI	COMPONENT OR BRIDGE TYPE		EQUEN	ICY (1)	(Mont	hs)	COMMENTS <sup>(2)(3)</sup>
COI			≤ 12	< 24	≤ 36	≤ 48	COMINIEN 13
	SCOUR CRITICAL STRUCTURES (4)						
JING	Structure with minor to no observed scour						Monitor according to the scour POA. Document high flow events and subsequent activities on the scour inspection report.
WADE / BOAT / DIVING	Observed scour noted with exposed footing		Х				Schedule special inspection to monitor substructure until repairs are completed. Document high flow events and subsequent activities on the scour inspection report.
	Observed scour within or below the limits of the footing	Х					Schedule special inspection to monitor substructure until repairs are completed. Document high flow events and subsequent activities on the scour inspection report. When immediate action is required notify the MDOT Bridge Inspection Program Manager to report the Critical Finding.
CHA	ANNEL (SI&A Item 61)						
ш	Item 61 NBI rating = 5 and Item 113 = U, 0-3			Х			Remove debris that restricts the channel or consult a hydraulics engineer for recommendations to improve scour countermeasures.
ROUTINE	Item 60 NBI rating = 4			Х			Remove debris that restricts the channel or consult a hydraulics engineer for recommendations to improve scour countermeasures.
~	Item 60 NBI rating = 3		Х				Remove debris that restricts the channel or consult a hydraulics engineer for recommendations to improve scour countermeasures.
	Item 61 NBI rating = 5 and Item 113 = U, 0-3					Х	Schedule an initial in-depth inspection within 12 months to document damage to river control devices and establish a baseline for the deteriorated conditions.
IN-DEPTH	Item 60 NBI rating = 4 and Item 113 =U, or 0-3					х	Schedule an initial in-depth inspection within 6 months to document damage to river control devices and establish baseline for deteriorated conditions.
=	Item 60 NBI rating = 3				Х		Schedule an initial in-depth inspection within 3 months to document damage to river control devices and establish baseline for deteriorated conditions.
CUI	.VERT (SI&A Item 62)						
	Moderate loss of fill or joint alignment			Х			Schedule a special inspection to monitor substructure until repairs are completed.
ROUTINE	Item 62 NBI rating = 4			Х			Schedule an in-depth inspection.
	Item 62 NBI rating = 3		Χ				Schedule an in-depth inspection.
IN-DEPTH	Item 62 NBI rating = 5						Schedule an initial in-depth inspection within 24 months. Perform as-needed to assess condition.
5	Item 62 NBI rating = 4					Χ	Schedule an initial in-depth inspection within 12 months.
	Item 62 NBI rating = 3				Χ		Schedule an initial in-depth within 6 months.
POSTED BRIDGES							
삨	Design deficient			Х			Evaluate the design capacity and fatigue connections to set frequency.
ROUTINE	Structural deterioration		Х				A change in the condition may warrant re-analysis. Load analysis should be completed when there is significant deterioration to a primary load carrying member.

## NOTES:

- (1) Load rating calculations should be reviewed and reflect the current conditions of the structure. Most of the conditions listed in this frequency guideline warrant a review of the load rating calculations.
- (2) Requests for load analysis and immediate repairs shall be made with the Request for Action and submitted using MiB<sup>RIDG</sup>E.
- (3) Whenever a structural analysis is indicated, an "Other, Special Inspection" may be used at the suggested frequency pending the result of the load analysis.
- (4) For MDOT owned structures with undermining contact the MDOT Hydraulics Engineer to complete an emergency countermeasure design.